

- I. Rodney presented PCGDS Porting Status (NT)
 - Documents have been added to the web site resource library
- II. Mark- Linux porting concerns
 - Pipes & queues
 - Real-time task sharing
 - GUI
- III. Terry – Real-Time System Testing
 - Read list of concerns from experience with first RADAC
 - Will continue with list to produce a document for the web
 - Input from any team member may be incorporated
- IV. Donna/Terry – Filtering
 - Have met with AdvanTECH/Don Kelly & Applied Research Associates/Mark Denney
 - These men are willing to be consultants in the filtering design
 - They have worked with radar data in the past
- V. Comments
 - Rock Hilmoe was in attendance & will probably continue to attend the meetings. He may need to be added to mailing lists: Rock.W.Hilmoe.1@gsfc.nasa.gov
 - Susan Semancik is trying to schedule a demo on 2/9/99 for Caliber-RM(tm) software: Caliber-RM(tm) is a collaborative, Internet-enabled requirements management tool that enables project teams to deliver higher quality applications that meet end-user specifications. In an effort to detect and eliminate requirement errors and deficiencies earlier in the development cycle, Caliber-RM(tm) allows teams to fully define, manage and communicate changing requirements. Changes to requirement data such as traceability, status, priority and more are recorded and stored in Caliber-RM's central repository, providing reliable, up-to-date information for effective requirements-driven development and testing. Other features of Caliber-RM(tm) to note are:
 - * Automatic E-mail Notification
 - * Group Discussion
 - * Caliber-RM(tm) Document Factory
 - * Change History
 - * Multi-user Access
 - * Granular Security
 - You should attend this Demonstration if you want to:
 - * Use requirements to drive your development and testing process
 - * Learn how to manage requirements at the object level
 - * Enable distributed project teams to collaborate and manage changing requirements
- VI. For next meeting (Thursday 1/21/1999) continue with:
 - Rodney & Mark - porting effort
 - Jim – Mission Analysis
 - Terry – write testing ideas & FAQ's, things from experience with original RADAC
 - Debbie – configuration management
 - Develop a list of things that need to go into central processing